

WALLCEM BIANCO

Levelling rendering - white

RIALTO WALLCEM BIANCO is composed of white cement, high aluminum-content cement, hydrated lime, specially selected spherical sands, synthetic fibers, and additives. It is recommended as a finishing product, as well as to patch, repair, and level walls and ceilings.

PROPERTIES

RIALTO WALLCEM BIANCO is marked by and stands out for the following characteristics:

- it allows maximum breathability: 790 g/m² - 24h (DIN 53122 Regulations), µ=18, Sd=0.027 m
- · it has excellent weather-resistance
- · it has a high hiding power
- · it does not shrink
- · it has excellent surface adherence
- · it is easy to apply
- · it is abrasion resistant
- it is non-flammable and non-toxic (EC Regulations)

PURPOSES

RIALTO WALLCEM BIANCO is the ideal product to:

- level and finish walls with an absorption treatment. The product is specially suited as an undercoat before the application of mineral products such as RIALTO EPOCA SPATOLATO, RIALTO EPOCA MARMO, RIALTO EPOCA OTTOCENTO, RIALTO ANTIQUA and siloxane products such as RIALTO DOMOSIL and RIALTO SILOXANE THICK COATINGS, RIALTO VELASIL
- · final leveling of partially restored plaster surfaces
- it is suitable for finishing both exterior and interior surfaces and to give the decorative appearance of fine, white plaster
- it can be applied on concrete and reinforced concrete prefabricated elements, lime and cement-based plaster, cellular and expanded concrete

WORKING INSTRUCTIONS

surfaces to be treated should have no grease stains and should not have been previously treated with silicone water-repellent or similar products. Remove any loose material and level uneven sections to make surface sound

- dampen with water before application of RIALTO WALLCEM BIANCO
- for the restoration of slightly friable and/or dusty plaster, a coat of RIALTO PRIMER diluted with 1:8 water should be applied first
- in a clean receptacle, mix 1 part of water and 2.5 parts of RIALTO WALLCEM BIANCO until a creamy mortar of workable consistency is achieved
- RIALTO WALLCEM BIANCO must be applied within 50 minutes of mixing, at a temperature of 20°C (68°F)
- the product will solidify in two hours by hydration, therefore prepare product in a quantity that can be applied within 50 minutes, and touch up before hardening
- finish using a wet sponge trowel when it starts solidifying in order to obtain a "fine plaster-like" effect, or level using a stainless steel trowel in order to obtain a smooth plaster surface
- maximum thickness that can be applied in one coat: 5 mm
- for surfaces with expanding cracks, mix 1 part of RIALTO MATONAL, 4 parts of RIALTO WALLCEM BIANCO and 1 part of water (quantity in volumes), incorporating between the cracks RIALTO FIBRATEX (fiberglass)
- do not apply RIALTO WALLCEM BIANCO with temperatures below 7°C (44°F) and never on surfaces either frozen or overheated by the sun
- store product in a dry place, arranged on pallets, for not longer than 12 months
- · dispose of product with care
- dispose of waste through authorized waste disposal services

COVERING CAPACITY

Average coverage capacity is 1.2 kg/m² (2.2 lb/sq.yd/mm) for each mm of desired thickness.

PACKAGING

RIALTO WALLCEM BIANCO is available in 25 kg waterproof reinforced paper sacks.

REFERENCES

RIALTO VELASIL

For further information regarding the product mentioned in the text, see the following technical sheets:

RIALTO MATONAL
RIALTO PRIMER
RIALTO EPOCA OTTOCENTO
RIALTO ANTIQUA
RIALTO EPOCA SPATOLATO
RIALTO EPOCA MARMO
RIALTO DOMOSIL

TECHNICAL CHARACTERISTICS

Hardening start times	50 minutes
Hardening finish time	120 minutes
Freshly poured mortar specific gravity	1.7 kg/l
Compression strength	after 3 days 60 kg/cm²
	after 28 days 150 kg/cm²
Flexural strength	after 3 days 25 kg/cm²
	after 28 days 50 kg/cm²
Penetration strength (10 mm thickness)	after 1 day 40 kg/cm²
	after 5 days 160 kg/cm²

For further help or information regarding the products in the **RIALTO** range contact your local dealer.

Every care has been taken to ensure that the information provided in this technical data sheet is accurate. **Harpo** is unable to guarantee results as it has no control over the conditions under which its products are applied.